AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listing of claims in the abovereferenced application.

1. (Currently Amended) A <u>computer implemented</u> method for tracking entities in an LC/MS system, comprising:

choosing a subset of entities from a first injection;

choosing a subset of entities from a second injection;

comparing the entities chosen from the first injection to those chosen from the second injection;

identifying entities chosen from the first injection that match entities chosen from the second injection;

constructing a retention time map based on the matching entities of the subsets;

entities, said portion including the subsets and entities of the first injection and the second injection other than those in said subsets based on the retention time map; and

tracking entities through the first and second injections using the reference retention times and mass values.

- 2. (Withdrawn)
- 3. (Original) The method recited in claim 1, comprising sorting the matched entities.
- 4. (Currently Amended) The method recited in claim 1, further comprising:

determining whether an entity has a corresponding entry in the retention time map; using a defined value of retention time if the entity has a corresponding entry in [[the]] a look-up table;

using an interpolated value of retention time if the entity does not have a corresponding entry in the look-up table.

5-9. (Withdrawn)

10. (Currently Amended) A system for tracking entities in an LC/MS system, the system comprising a computer programmed to perform processing, said processing comprising:

[[means for]] choosing a subset of entities from a first injection;

[[means for]] choosing a subset of entities from a second injection;

[[means for]] comparing the entities chosen from the first injection to those chosen from the second injection;

[[means for]] identifying entities chosen from the first injection that match entities chosen from the second injection;

[[means for]] constructing a retention time map based on the matching entities of the subsets;

[[means for]] assigning, based on the retention time map, reference retention times to a portion of entities, said portion including the subsets and entities of the first injection and the second injection other than those in said subsets based on the retention time map; and

[[means for]] tracking entities through the first and second injections using the retention time map and mass values.

11. (Withdrawn)

- 12. (Currently Amended) The system recited in claim 10, <u>said processing further comprising</u>: [[means for]] sorting the matched entitics [[entities]].
- 13. (Currently Amended) The system recited in claim 10, said processing further comprising: [[means for]] determining whether an entity has a corresponding entry in the retention time map;

[[means for]] using a defined value of retention time if the entity has a corresponding entry in [[the]] a look-up table;

[[means for]] using an interpolated value of retention time if the entity does not have a corresponding entry in the look-up table.

14-18. (Withdrawn)

19. (Currently Amended) A system for tracking entities in an LC/MS system, comprising: a liquid chromatograph into which the sample is injected to separate entities in the sample, and to determine a retention time associated with each of the one or more entities;

a mass spectrometer into which the entities are input to determine a mass of each of the one or more entities; and

a computer programmed for:

choosing, based on intensity, a subset of entities from a first injection and a subset of entities from a second injection;

comparing the entities chosen from the first and second injections[[,]]; identifying matching entities in the first and second injections; constructing a retention time map based on the matching entities; assigning reference retention times based on the retention time map; and tracking the entities using the retention time map and mass values.

20. (Withdrawn)

- 21. (Original) The system recited in claim 19, wherein the computer is further programmed to sort the matching entities.
- 22. (Currently Amended) The system recited in claim 19, wherein the computer is further programmed for:

determining whether an entity has a corresponding entry in the retention time map; using a defined value of retention time if the entity has a corresponding entry in [[the]] a look-up table; and

using an interpolated value of retention time if the entity does not have a corresponding entry in the look-up table.

23-27. (Withdrawn)